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**AMENDMENTS TO THE CLAIMS:** 

1. (Currently amended) An internal arrangement of a small form factor computer

[[ case]], which clears a space-heat dissipation channel between a second access unit and

a motherboard by changing an allocation of a first access unit, comprising:

a case including a bottom portion with the motherboard mounted thereon and a front

and a rear panel adjacent to two opposing sides of the bottom portion to form a receiving

space therebetween; and

a plurality of stacked first access units hard drives in a disk array as the first access

unit, installed in an upper portion of the receiving space close to the rear panel instead of

stacking with the second access unit;

thereby wherein the stacked first access units are allocated in the upper portion

close to the rear panel of the case allowing air entering inside the case to flow and deliver

heat source from the front to the back of the case through the heat dissipation channel, and

provide a disk array with more data storage space.

Claims 2-6 (Cancelled).

7. (Currently amended) The arrangement of Claim [[2]]1, further comprising a pair of

support members extending between the front and the rear panels, wherein the support

members form a space for receiving the first access unit therein.

(Currently amended) The arrangement of Claim [[1]]\(\textit{Z}\), wherein the first access unit

includes a box member and a hard disk the hard drives disposed in the box member.

**AMENDMENT** 

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- 9. (Original) The arrangement of Claim 8, wherein the box member includes a plurality of connection members formed along a periphery thereof to be fitted with the support members.
- 10. (Original) The arrangement of Claim 8, wherein the box member includes a terminal at one end thereof.

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